FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

:	REG 660AZ
:	Not yet known
:	Economides, A. and Stahl, N.
:	Herewith
:	DCR5 BONE AFFECTING LIGAND
:	Not Yet Known
:	Not Yet Known
	: : :

15 September 2003

U.S. PATENT DOCUMENTS

Examiner <u>Initials</u>		ent/ olication <u>:e</u>	Serial <u>Number</u>	Filing <u>Date</u>	<u>Name</u>		
			60/097,296 8			es,A. & S	tahl,N.
]	rokeigi	N PATENT D	OCUME	ENIS		
Examiner <u>Initials</u>	Document <u>Number</u>	<u>Date</u>	Country		ass/ ibclass	Transla <u>Yes</u>	ition <u>No</u>
1/1/	WO98/33918	8/6/98	<u>PCT</u>				
-	WO99/03996	1/28/99	PCT				
	WO99/06552	2/11/9	9 <u>PCT</u>				
	WO00/11163	3/2/00	<u>PCT</u>	_		 	

OTHER DOCUMENTS

Examiner Initials	
NATURE, Bouwmeester, et al., 1996, "Cerebrus is a head secreted factor expressed in the anterior endoderm of Sporganizer," 382:595-601.	
SCIENCE, Lamb, T. M., et al., 1993, "Neural Induction I Polypeptide Noggin," 262:713-718.	by the Secreted
CELL, Smith, W. C., et al., 1992, "Expression Cloning of Dorsalizing Factor Localized to the Spemann Organizer Embryos," 70:829-840.	
NATURE, Smith, W. C., et al., 1993, "Secreted noggin properties of the Spemann organizer in dorsalizing Xenopus mesoderm,"	rotein mimics the 7 361:547-549.

EXAMINER CONSIDERED

Me	CELL, Zimmerman, L. B., et al., 1996, "The Spemann Organizer Signal noggin Binds and Inactivates Bone Morphogenic Protein 4," 86:599-606.
	CELL, Piccolo, S., et al., 1996, "Dorsoventral Patterning in Xenopus: Inhibition of Ventral Signals by Direct Binding of Chordin to BMP-4," 86:589-598.
	NATURE, Sasai, Y. et al., 1995, "Regulation of neural induction by the Chd and the Bmp-4 antagonistic patterning signals in Xenopus," 376:333-336.
	CELL, Sasai, Y., et al., 1994, "Xenopus chordin: A Novel Dorsalizing Factor Activated by Organizer-Specific Homeobox Genes," 79:779-790.
	ONCOGENE, Enomoto, et al., 1994, "Identification of human DAN gene, mapping to the putative neuroblastoma tumor suppressor locus," 9:2785-2791.
	JPN. J. CANCER RES., Ozaki, et al., 1996, "Cloning of Mouse DAN cDNA and its Down-regulation in Transformed Cells," 87:58-61.
	MOL CELL, Hsu, et al., 1998, "The Xenopus Dorsalizing Factor Gremlin Identifies a Novel Family of Secreted Proteins that Antagonize BMP Activities," 1:673-683.
	DEV GROWTH DIFFER, Minabe-Saegusa, C. et al., 1998, "Sequence and expression of a novel mouse gene PRDC (protein related to DAN and cerebrus) identified by a gene trap approach," 40:343-353.
	GENE, Holler, T.P., et al., 1993, "HIV1 integrase expressed in Escherichia coli from a synthetic gene," 136:323-328.
	GENE, Martin, S.L., et al., 1995, "Total synthesis and expression in Escherichia coli of a gene encoding human tropoelastin," 154:159-166.
	SCIENCE, Davis, S., et al., 1994, "Ligands for EPH-Related Receptor Tyrosine Kinases That Require Membrane Attachment or Clustering for Activity," 266:816-819.